Please change, on page 18, in line 7, the word "tyres" to --tires--.

Please change, on page 18, in line 10, the word "tyre" to --tire--.

Please change, on page 18, in line 11, the word "tyre" to --tire--.

Please change, on page 19, in line 9, the word "tyre" to --tire--.

Please change, on page 21, in line 7, the word "tyre" to --tire--.

Please change, on page 21, in line 8, the word "tyre" to --tire--.

Please change, on page 21, in line 10, the word "tyre" to --tire--.

Please change, on page 21, in line 11, the word "tyres" to --tires--.

Please change, on page 21, in line 14, the word "tyres" to --tires--.

In the Claims

Please amend claims 1-11, 13-16, and 19. Claims 12, 17, and 18 have been provided for completeness.

1. (Amended) A battery-powered [tyre] <u>tire</u> pressure sensor, comprising:
a pressure transducer for sensing a pressure of a [tyre] <u>tire</u> and providing a [tyre] <u>tire</u> pressure signal;
a transmitter;

a signal processor connected to the pressure transducer for providing a signal dependent on the [tyre]

tire pressure signal to the transmitter; and
a timing circuit connected to the signal processor which is configured to automatically switch the
[tyre] tire pressure sensor on periodically for a predetermined interval to measure the [tyre] tire
pressure and switch off the [tyre] tire pressure sensor at all other times to conserve battery power in

which the timing circuit comprises a time and a switch, the timer being configured to periodically



actuate the switch and thereby connect the pressure sensor to the battery to turn the [tyre] tire pressure sensor on for said predetermined interval.

- 2. (Amended) A battery-powered [tyte] <u>tire</u> pressure sensor according to claim 1, further comprising a non-volatile memory device for storing an identification code used to identify transmissions from the pressure sensor.
- 3. A battery-powered [tyre] <u>tire</u> pressure sensor according to claim 2, in which the non-volatile memory device also stores calibration information which is used to determine the [tyre] <u>tire</u> pressure.
- 4. (Amended) A battery-powered [tyre] tire pressure sensor according to [any preceding] claim 1, further comprising a temperature transducer connected to the signal processor to provide a temperature signal to the signal processor, wherein the signal processor is adapted to apply a temperature compensation to the [tyre] tire pressure signal in dependence on the temperature signal.
- 5. (Amended) A battery-powered [tyre] tire pressure sensor according to [any preceding] claim 1, in which the signal processor is a microcontroller having an embedded computer program for controlling the operation of the pressure sensor.
- 6. (Amended) A battery-powered [tyre] <u>tire</u> pressure sensor according to claim 5, in which the microcontroller is configured to record battery voltage and operating temperature each time it makes a pressure measurement and, when necessary, encode this information together with the pressure sensor identification code for transmission via the transmitter.



- 7. (Amended) A battery-powered [tyre] <u>tire</u> pressure sensor according to [any preceding] claim 1, in which the transmitter comprises a surface acoustic wave (SAW) resonator.
- 8. (Amended) A battery-powered [tyre] <u>tire</u> pressure sensor according to [any preceding] claim <u>1</u>, configured so that it does not make any transmissions until it is connected to an inflated [tyre] <u>tire</u>.
- 9. (Amended) A battery-powered [tyre] <u>tire</u> pressure sensor according to [any preceding] claim <u>1</u>, adapted to be screwed onto the valve stem of a vehicle [tyre] <u>tire</u>.
- 10. (Amended) A remote [tyre] <u>tire</u> pressure monitoring system for mounting on a vehicle, comprising a plurality of [tyre] <u>tire</u> pressure sensors according to [any preceding] claim <u>1</u> in combination with a cab unit for mounting within the vehicle cab, the cab unit comprising: a receiver for detecting transmissions from the respective transmitters of the [tyre] <u>tire</u> pressure sensors; and, a display for providing a driver with information about the [tyres] <u>tires</u> on the vehicles in dependence on the received transmissions from the pressure sensors.
- 11. (Amended) A transponder unit for use in a remote [tyre] <u>tire</u> pressure monitoring system for a vehicle which includes a plurality of remote [tyre] <u>tire</u> pressure sensors connected to respective [tyres] <u>tires</u>, wherein each pressure sensor is adapted to transmit a signal with information about the condition of its respective [tyre] <u>tire</u>, the transponder unit comprising: a receiver for receiving the transmitted signals from the individual pressure sensors;

a signal processor for processing signals from the pressure sensors and generating a coded signal for transmission which identifies the transponder unit and [tyre] tire location; and, a transmitter for transmitting the coded signal to a remote receiver where information can be displayed to a driver about the [tyres] tires associated with the transponder unit.

- 12. A transponder unit according to claim 11, further comprising a memory to store a unique identification code to identify the transponder unit.
- (Amended) A remote [tyre] tire pressure monitoring system comprising a transponder unit 13. according to claim 11 [or 12], in combination with a cab unit, the cab unit comprising: a receiver for receiving the coded signal from the transponder unit; a signal processor for detecting and decoding the coded signal; and, a display for providing the driver with information about the condition of the [tyres] tires associated with the transponder unit.
- 14. (Amended) A remote [tyre] tire pressure monitoring system according to claim 13, further comprising a vehicle trailer on which the transponder unit is mounted.
- (Amended) A remote [tyre] tire pressure monitoring system according to claim 13 [or 14], 15. in which the remote [tyre] tire pressure sensors are <u>battery-powered</u> [tyre] tire pressure sensors [according to any of claims 1 to 9], each battery-powered tire pressure sensor comprising: a pressure transducer for sensing a pressure of a tire and providing a tire pressure signal; a transmitter;

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a signal processor connected to the pressure transducer for providing a signal dependent on the tire pressure signal to the transmitter; and

a timing circuit connected to the signal processor which is configured to automatically switch the tire pressure sensor on periodically for a predetermined interval to measure the tire pressure and switch off the tire pressure sensor at all other times to conserve battery power in which the timing circuit comprises a timer and a switch, the timer being configured to periodically actuate the switch and thereby connect the pressure sensor to the battery to turn the tire pressure sensor on for said predetermined interval.

- 16. (Amended) A vehicle comprising a cab unit and a trailer unit connectable to the cab unit, comprising a remote [tyre] <u>tire</u> pressure monitoring system according to [any of] claim[s] 13 [to 15].
- 17. A vehicle according to claim 16, in which the transponder unit is responsive to transmit an identification signal to the remote receiver when power is first supplied to the transponder unit.
- 18. A vehicle according to claim 17, in which power is supplied to the transponder unit by activation of the vehicle brake light line.
- 19. (Amended) A vehicle according to [any of] claim[s] 16 [to 18], wherein the receiver of the transponder unit has a processor programmed to recognize transmissions from sensors connected to wheels of the trailer and ignore all others.

In the Diagrams